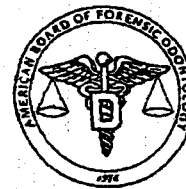


EXHIBIT C

JOHN P. KENNEY, D.D.S., M.S.

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US Office of Refugee Relocation
 Washington, DC
 Attn: Maureen Dunn, Director
 FAX 202- 401-1022

1/10/07

RE: Caesar Gomez-Maldonado A 98 66 843
 Stated DOB 1/15/89

Dear Ms. Dunn:

I was contacted about a week ago by a Dr. Ronald Deckard of Vincennes Indiana regarding assistance with dental ageing of the above captioned individual. I advised him that at a minimum, a panoramic x-ray would be necessary to make a determination. On 1/9/07 a copy of a panorex taken 1/3/07 was emailed to my office for review by Karen Kohlhouse of the Southwest Indiana Regional Youth Village.

Based on my review of the radiograph and comparison to the third molar development of Hispanic's study done by Solari and published in the Journal of Forensic Science, it is my opinion that the individual depicted in the submitted radiograph is **likely younger than 18 years of age**. The exam of the teeth are such that they classify somewhere between Class G and Class G1

The probability numbers are for the individual being UNDER 18 years of age, and are all greater than 50%.

3 rd Molar Classification	by Solari Class	Mean Age	Std Deviation	Probability
Maxillary right #1	G/G1	16.7/18.0	1.4/1.9	82/60%
Maxillary left #16	G/G1	16.7/18.0	1.4/1.9	81/63%
Mandibular left #17	G/G1	17.1/18.4	1.7/2.2	73/53%
Mandibular right #32	G/G1	17.1/18.4	1.7/2.2	77/55%

Sincerely,

John P. Kenney, DDS, MS D-ABFO

DIPLOMATE: AMERICAN BOARD OF FORENSIC ODONTOLOGY
 FELLOW: AMERICAN ACADEMY OF PEDIATRIC DENTISTRY